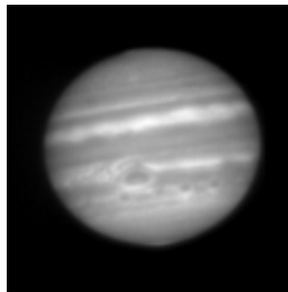


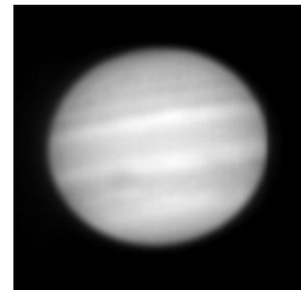
Jupiter at 4.8  $\mu\text{m}$

## MIRLIN User Guide



Jupiter at 10.3  $\mu\text{m}$

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Version 0.9.9



Jupiter at 24.5  $\mu\text{m}$

Version notes: First L<sup>A</sup>T<sub>E</sub>X generated edition. Some of the newer commands have not yet made it into Appendix A. Chop/Nod figure needs cleaning.

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## 1 Introduction

This document is a short description of how to use MIRLIN. It is hoped that there is enough information here that anyone can obtain good, trustworthy data with MIRLIN without excessive interaction from the development team. You will, of course, have to be the judge of that. Comments are welcome and can be e-mailed to *ressler@cougar.jpl.nasa.gov*.

What is MIRLIN? MIRLIN (Mid-InfraRed Large-well Imager, “No, the ‘n’ doesn’t stand for anything”) is a mid-infrared (5–26  $\mu\text{m}$ ) camera built by Michael Ressler and Michael Werner at JPL. The camera is based on Rockwell’s HF–16 128 $\times$ 128 Si:As BIB array. This array is unusual in that it has a well depth of approximately 30 million electrons; this allows the use traditional broadband astronomical filters (such as N and Q) without sacrificing a reasonable field-of-view or using ultrafast (thus expensive) support electronics. Measured platescales are 0.15 arcsec/pixel (19 arcsec FOV) at the Palomar 5–m and 0.465 arcsec/pixel (59 arcsec FOV) at the NASA IRTF 3–m.

The camera provides wavelength coverage from 5–26  $\mu\text{m}$  by having a thirteen fixed filters and a 1%, 7–14  $\mu\text{m}$  CVF mounted in two filter wheels. The fixed filters can be chosen from among the M, N, Q, Q-short, and Q-long filters, the 6-filter 10  $\mu\text{m}$  silicate set, and the newly defined 7-filter narrow-band 20  $\mu\text{m}$  set.

## 2 Powering Up MIRLIN

If you need to power up MIRLIN (this should be done already, however), first turn on the computers. The Sun Sparcstation should always come up just fine. In principal, the rackmount 486 should too, but experience has shown that 50% of the time you must plug in the keyboard in order for it to boot successfully. Unplug the keyboard after it starts to boot (the red disk activity LED should get very busy while it’s booting). *Never, ever* (!) turn off either computer without first shutting down the operating systems. The simple (and desired) solution is never turn them off, but if you must, see the section on shutting down MIRLIN.

After this, turn on the Lakeshore temperature controller and the black stepper motor driver box (any order). I sometimes have trouble establishing communications with the motor controller—it can require many on/off cycles to get it cooperating; however, once it is operating, I have no further trouble. Finally turn on the array electronics power supply box. Once the system is fully operational, nothing should be turned off until the end of the run—do not turn things off at the end of the night.

## 3 Starting the Software

The startup sequence for the software is not difficult, but it is not yet particularly friendly. First log onto the Sun Sparcstation as user `camera` and type the password `knock_knock`. This should log you in and automatically start X Windows. A few xterms will be started for you. The only one we really care about is the one for running the instrument control (IC) program. Choose the lower left screen (usually green), then type `486` at the prompt. This should log you into the rackmount 486 which is mounted on the telescope. You may need to supply the password (`knock_knock`). Then change directory (`cd`) to `ic`, and type `mic` at the prompt. This should start up the IC program. You

should wait until things have initialized and the time counter has appeared in the upper right corner of the xterm. The xterm should look something like Figure 1 before proceeding:

```

tesh
MIRLIN - "The Lean, Mean, Observing Machine!" v. 2.3.96 Time 12:02:50
Acq OK          CycLeft 0          Filter OK      Temper OK
Socketio OK

CamMode Basic          Filter N      ( 3 )
  itime 7.0           Filt1 Pos 0
  Coadd 8             Filt2 Pos 960
ObMode Chop (AB)     Det Temp 8.0
Chops 1000           Det Bias 1.500
Cycles 1

Observer Your Name
Telescope IRTF - 0

AutoSaveIC Off      Filename data      ImageNumber 0001
AutoSaveXUI On      ICPath
Object mu Ceph - ERRNO=0 no error
Comment Clear! - ERRNO=0 no error
XUIPath /data/Mar04 - ERRNO=0 no error
Autosavexui On - ERRNO=0 no error

```

Figure 1: The IC XTerm

Now select the upper left xterm (yellow) and simply type “go”. This will start the X user interface (XUI, Figure 2) and the “View FITS” program (VF). You should now be ready to begin taking and displaying data. If a number of socket error messages or math error messages appear in the xterm, you didn’t wait long enough for the IC to initialize. Kill XUI and VF and type “go” again.

## 4 Taking Data — The Short Version

To set up to take your first image, you should setup/check the following items (everything is in XUI). Under the **Parameters** menu, select **Change**. This should pop up a new window labeled Observing Parameters (Figure 3). Make sure the camera mode is **Basic**, not **Sim**. Set the integration time (**itime**, this is in *milliseconds*!) and choose the number of coadds. Choose the observing mode—this will usually be **Chop/Nod**, but either **Nod** or **Chop** alone may be useful depending on sky conditions. The **Chops** parameter is the number of +/- beam pairs performed; **Cycles** is the number of A/B telescope nod pairs performed. Total on-source integration time assuming Chop/Nod mode is **itime** × **Coadds** × **Chops** × **Cycles**. There will be an equal amount of time spent off-source. (The actual observation will take longer than the sum of these two times due to overhead.)

To see a difference frame (Object - Sky) at the end of a cycle, make certain the **Object-Sky** box is checked. To see the sum of difference frames when many cycles are performed, make certain the **Accumulate** box is checked. To clear this accumulator frame, click on **Zero Accumulate**.

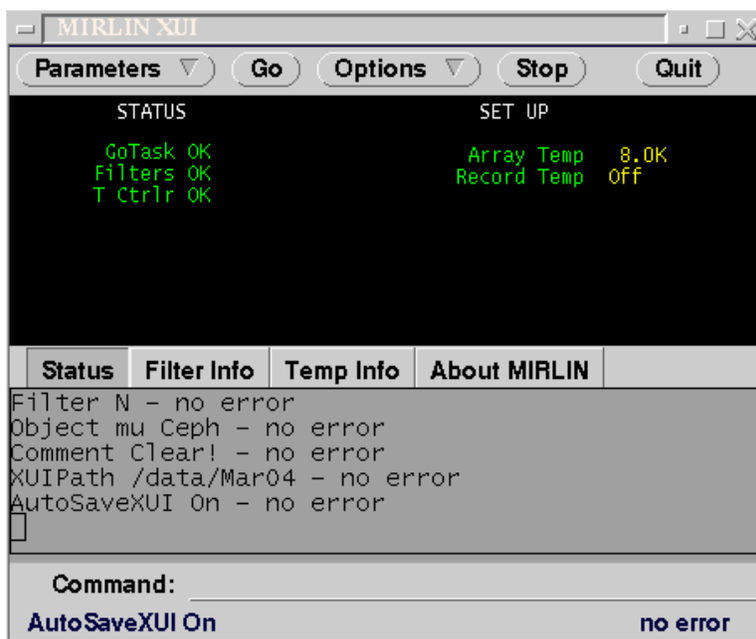


Figure 2: The XUI Main Window

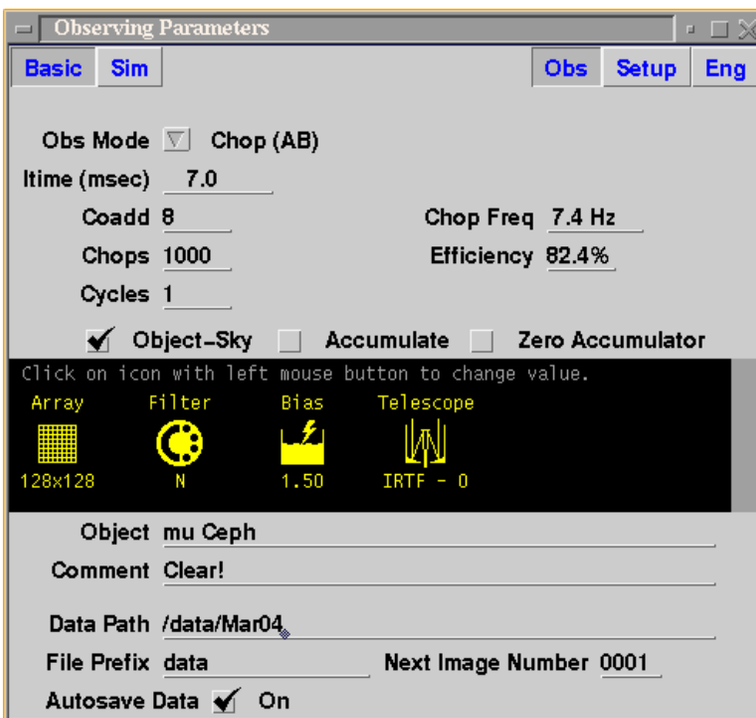


Figure 3: The “Obs” Window

Click on the Filter icon to select a filter. A selection chart should appear which shows the available filters (Figure 4). Click on the filter button you desire. If you want to set the CVF, click on the **CVF** button, then type in the wavelength in the small pop-up box (Figure 5). The allowed

wavelength range is approximately 7.5–13.7  $\mu\text{m}$ .

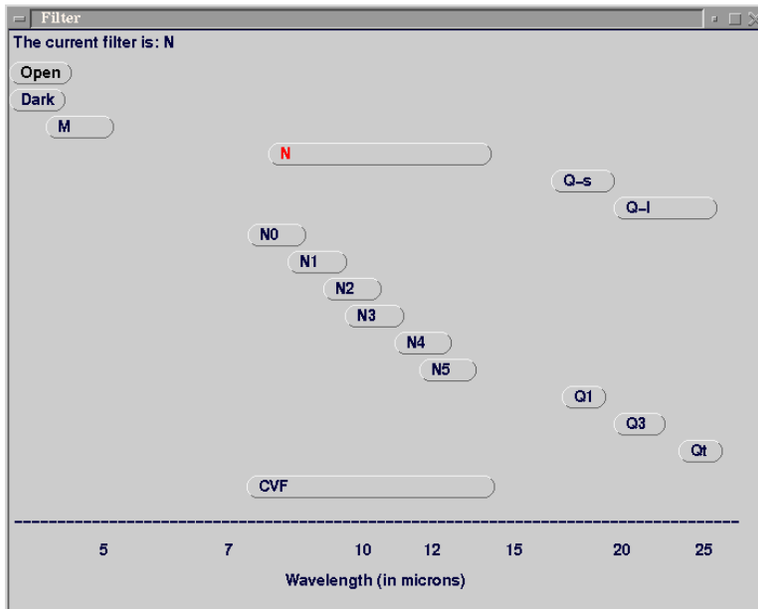


Figure 4: The Filter Chart



Figure 5: The CVF wavelength popup.

Click on the Bias icon to get the popup to set the detector bias voltage (Figure 6). Legal values are 0–2 V with 1.5 V being the typical choice. Higher bias voltages are more sensitive than lower ones, but above 1.5 V some bleeding will be seen around bad pixels.

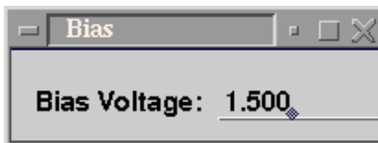


Figure 6: The bias voltage popup.

Click on the Telescope icon to set the proper telescope location and orientation (Figure 7). At this time, it affects only the telescope name and the orientation of the first pixel printed in the FITS files and the orientation of the difference images displayed in VF, but eventually will select the default nod dead-time, the telescope control communication mode, etc. so it is good practice to set it now.

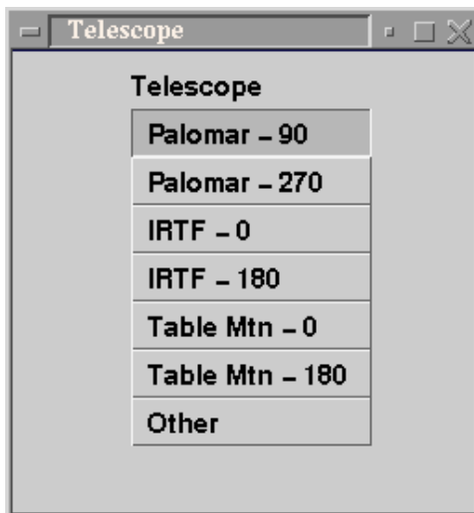


Figure 7: The telescope selection popup.

Check the various text fields below the icons. “Object” and “Comment” should be obvious; “Data Path” selects the directory to store the data in (please make a subdirectory off of /data, *e.g.* /data/Nov07), “File Prefix” chooses the filename prefix, and “Next Image Number” sets the file suffix. “Autosave Data” indicates whether to automatically save the data as it is taken (you must use the “Save File” command in VF to save it if you don’t automatically save it here).

Now select the **Setup** window (from the Obs/Setup/Eng bar in the upper right, Figure 8). The “Nod East” and “Nod North” selections set the nod distances for Palomar only (the telescope operator sets them at the IRTF). Use negative values for west or south moves. The “Nod Dead Time” is the amount of time the program waits after a telescope nod before taking data. At Palomar, this value will be 5–10 seconds depending on the nod distance; at the IRTF, this time should be 2–3 seconds. “Chop Throw” programs the chopper throw in arcseconds at Palomar. “Chop Dead Time” sets the delay time between the chop signal transition and the start of the integration. This should be about 2 msec at Palomar and perhaps 10 msec (unconfirmed) at the IRTF. You should also set the proper observer names (more than one is allowed). The IC selections are automatically set on startup and probably shouldn’t be changed.

You might now select the **Eng** window (Figure 9) to see a lovely display of all the system bias voltage values. These values are password protected, but should never need to be changed anyway.

Now reselect the **Obs** window, and click on the **Go** button back in the main XUI panel. After the appropriate amount of time, stunning<sup>1</sup> data should appear in the VF panels.

---

<sup>1</sup>Your mileage may vary.

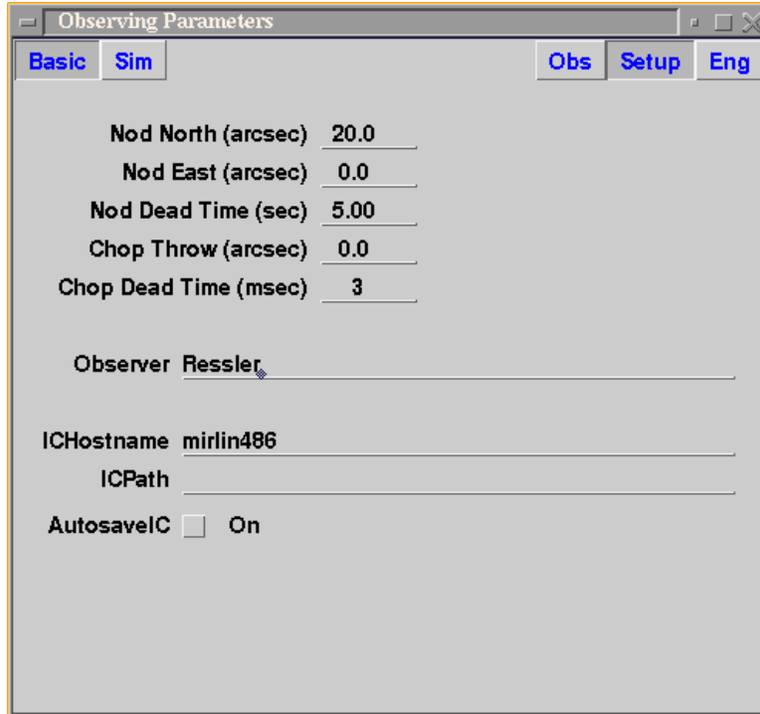


Figure 8: The “Setup” Window

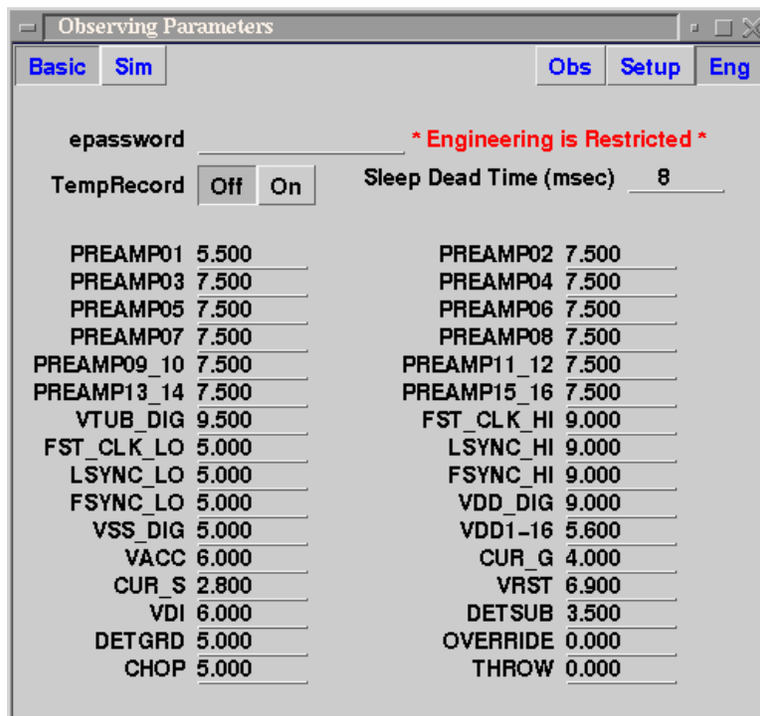


Figure 9: The “Eng” Window

## 5 Taking Data — The Long Version

This section does not cover every detail of the instrument operation or of the software parameters. Some knowledge of infrared astronomy and computer literacy are assumed. We will, however, discuss some considerations in a detailed way in order that useful data may be obtained; these are things which apply specifically to MIRLIN (and not other infrared cameras) or which we consider to be not obvious (*i.e.* we learned it the hard way).

### 5.1 Observing Setup

#### 5.1.1 Observing Mode

The observing mode allows you to choose what sort of background frames, if any, are obtained in the observing sequence. First a few quick definitions: 1) Staring is simply looking at the sky, no motion whatsoever. There are two MIRLIN modes which stare: OBJ and SKY. The only difference is which VF buffer they are written to. The only reason to write them to different buffers is so that you can control what is positive and what is negative in an object minus sky subtraction. 2) Nodding is moving the entire telescope between two locations on the sky, typically one with the object in the field-of-view (hence OBJ) and one with it out of the FOV (hence SKY). It can take from 3 to 10 seconds to allow the telescope to settle during moves, thus nodding is generally done only at near-infrared wavelengths (thus generally never with MIRLIN, except perhaps with the CVF), or as part of a more complicated procedure (see below). 3) Chopping is toggling the telescope secondary mirror between two limits to move the object in and out of the field of view. This is much faster than nodding; it takes approximately 2 to 5 milliseconds to settle, thus one can chop between the two positions at over 40 Hz given a 5 msec integration length plus overhead. 4) Chop/Nod mode allows a combination of chopping and nodding. In this mode, a full chopping sequence is performed and the difference is displayed, then the telescope is nodded to its new position and another chopping sequence is done. The difference between these two chop beams is subtracted from the first difference to give the final image.

The chop/nod sequence is important because chopping effectively changes the shape of the telescope. Small differences in the illumination pattern (*e.g.* dust on the dewar window) will cause artifacts in the residual which can be quite large in comparison to the object. The second chop sequence in the pattern should have the same residual error as the first, thus subtracting it should remove the residual. Perhaps Figure 10 will make things clearer.

In this example, both the chop throw and the nod shifts are small so that the object is always on the chip. Sometimes, particularly with extended objects, one must chop and nod into completely blank sky; thus the object is in the field of view only 25% of the time. A reasonable alternative to chop/nod is taking one chop sequence entirely on blank sky, then taking many chop sequences (perhaps moving the telescope slightly between each) on the object, then another blank sky sequence. Since the residual slopes and waves vary very slowly with time, it is probably not necessary to do the blank sky residual more than once or twice per object. These sky frames can then be subtracted from all the on-object sequences to eliminate the residuals. Care must be taken, however, so that the noise in the sky frames is sufficiently small that it does not impact the detection limit.

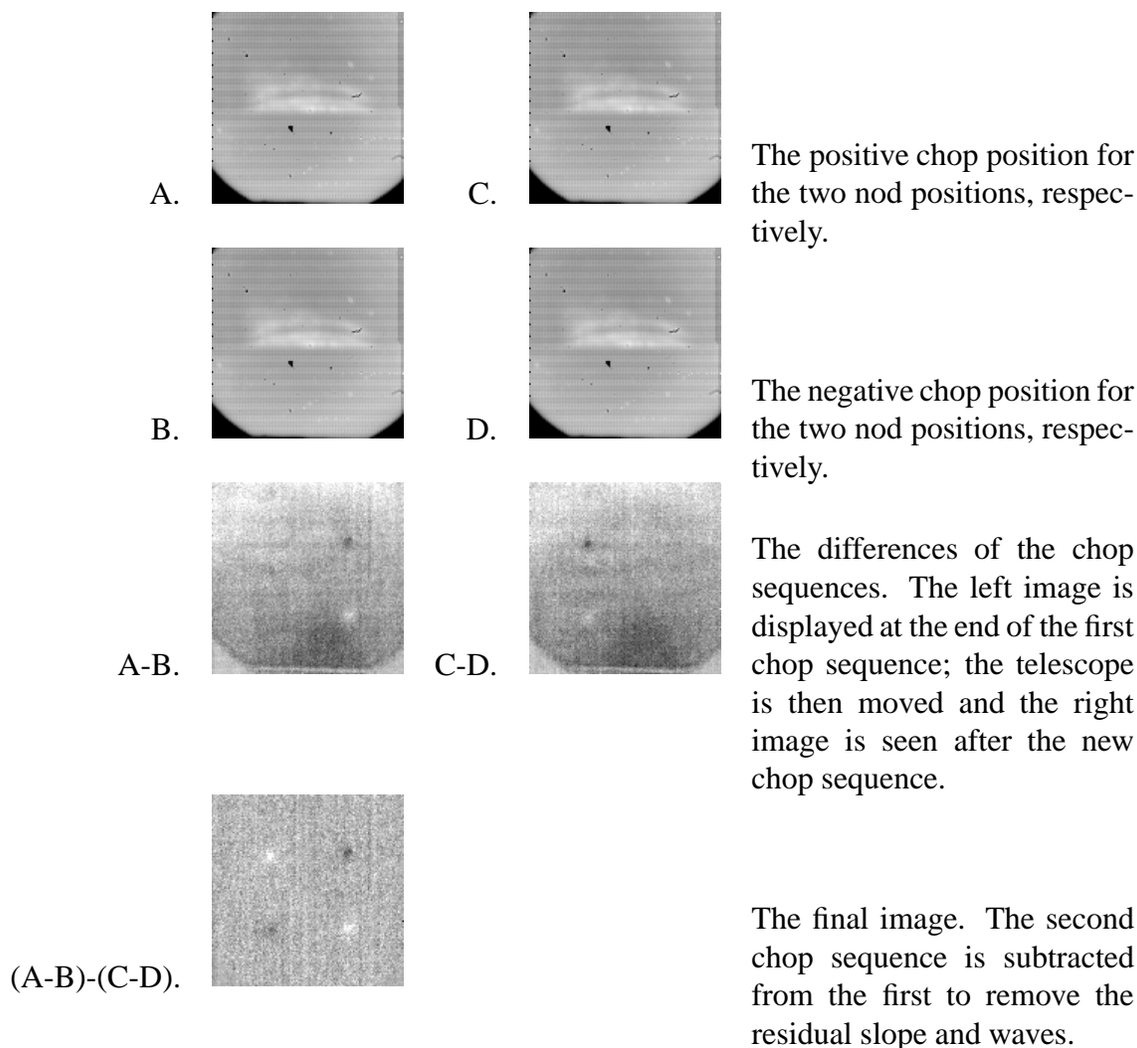


Figure 10: The Chop/Nod sequence of images.

### 5.1.2 Itime

The “Itime” parameter sets the single, on-chip integration time. This time will almost always be set by the thermal background of the sky and telescope as opposed to the brightness of the object. The key to selecting a proper itime is to understand the competing characteristics which affect the data. The first issue is linearity. Lab tests show that the detector is linear to 1% from 0 to 9,000,000 electrons (8000 ADU swing, about 9000 ADU final signal level). This will normally set the upper limit of itime unless you are prepared to deal with linearity correction issues. The lower limit is set by the read noise. Zero signal presents itself as about 1,000 ADU. Since the total system noise (read noise plus electronics) is about 1400 electrons, your signal should be at least 2000 ADU (final level > 3,000). The following diagram should help make things clearer:

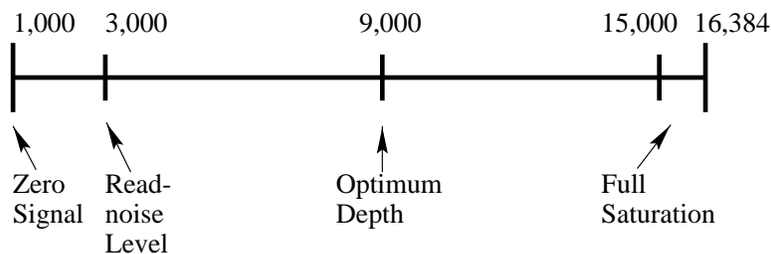


Figure 11: Well depth diagram.

### 5.1.3 Coadds vs. Chops

Since both the number of coadds and number of chops are essentially free parameters, this is how I suggest setting them. Use the number of coadds to set the chop frequency you desire. For example, if you are doing 10 msec integration and decide that a 5 Hz chop frequency is the most desirable, then you will find that about 8 coadds will yield this frequency. (Use the Chop Freq line to monitor how the number of coadds affects the frequency.) Then set the number of chops (chop cycles) to give the signal-to-noise you desire. If in the current example you decide that you need twice the S/N, then increase the number of chops by a factor of 4, while leaving itime and coadds alone.

### 5.1.4 Setting the Chopper Throw and Angle

The f/70 chopping secondary mirror is controlled by signals generated by MIRLIN's electronics in order to synchronize the position of the mirror with the data frames. The throw signal is currently converted to f/70 language by a small gray box which is located in the data room. To set the throw, find the "Chop Throw" item on the Setup page under Observing Parameters in the XUI. The valid range is from 0 to 133 arcsec.

The chopping angle is controlled directly by the chopper electronics. On the front panel is a red LED display labeled "ROTATION" with a toggle switch underneath. Press this toggle switch until the desired angle (east of north) is displayed in the readout.

### 5.1.5 Bias Voltage

The detector response varies *roughly* as the square root of the detector bias for voltages between about 0.5 and 2.0 V (thus  $S/N \propto V_{bias}^{0.25}$ ). The optimal setting is probably about 1.5 V: the default is 1.5, but keep an eye on it; voltages more than about 1.5 V lead to bleeding around bad pixels. If you are having saturation problems with broadband N, you might try reducing the bias until the signal is within a safe range. The linearity breakpoint does not change as a function of bias voltage, thus a final level of 9000 is still a reasonable target (see section 5.1.2).

### 5.1.6 Filters

The following table indicates the available filters and their bandwidths. There is room for only 13 filters at a given time, so filter requests should be made well in advance of an observing run.

Figure 12 shows these filters in relation to the atmospheric transmission (for Mauna Kea). There is also a 1% spectral resolution circular variable filter (CVF) which has a useful wavelength

Table 1: Filter Lists

| Name | $\lambda$ ( $\mu\text{m}$ ) | $\Delta\lambda$ ( $\mu\text{m}$ ) | Flux (Jy 0 Mag) |
|------|-----------------------------|-----------------------------------|-----------------|
| K    | 2.2                         | 0.4                               | 650             |
| M    | 4.68                        | 0.57                              | 165             |
| N    | 10.79                       | 5.66                              | 33.4            |
| Q-s  | 17.90                       | 2.00                              | 12.4            |
| Q-1  | 22.43                       | 4.85                              | 7.9             |

| Name | $\lambda$ | $\Delta\lambda$ | Flux | Name | $\lambda$ | $\Delta\lambda$ | Flux |
|------|-----------|-----------------|------|------|-----------|-----------------|------|
| N0   | 7.91      | 0.76            | 60.9 | Q0   | 17.20     | 0.60            | 13.4 |
| N1   | 8.81      | 0.87            | 49.4 | Q1   | 17.93     | 0.45            | 12.3 |
| N2   | 9.69      | 0.93            | 41.1 | Q2   | 18.64     | 0.52            | 11.4 |
| N3   | 10.27     | 1.01            | 36.7 | Q3   | 20.81     | 1.65            | 9.2  |
| N4   | 11.70     | 1.11            | 28.5 | Q4   | 22.81     | 1.21            | 7.7  |
| N5   | 12.49     | 1.16            | 25.1 | Q5   | 24.48     | 0.76            | 6.7  |

range of approximately 7.5 to 13.7 microns.

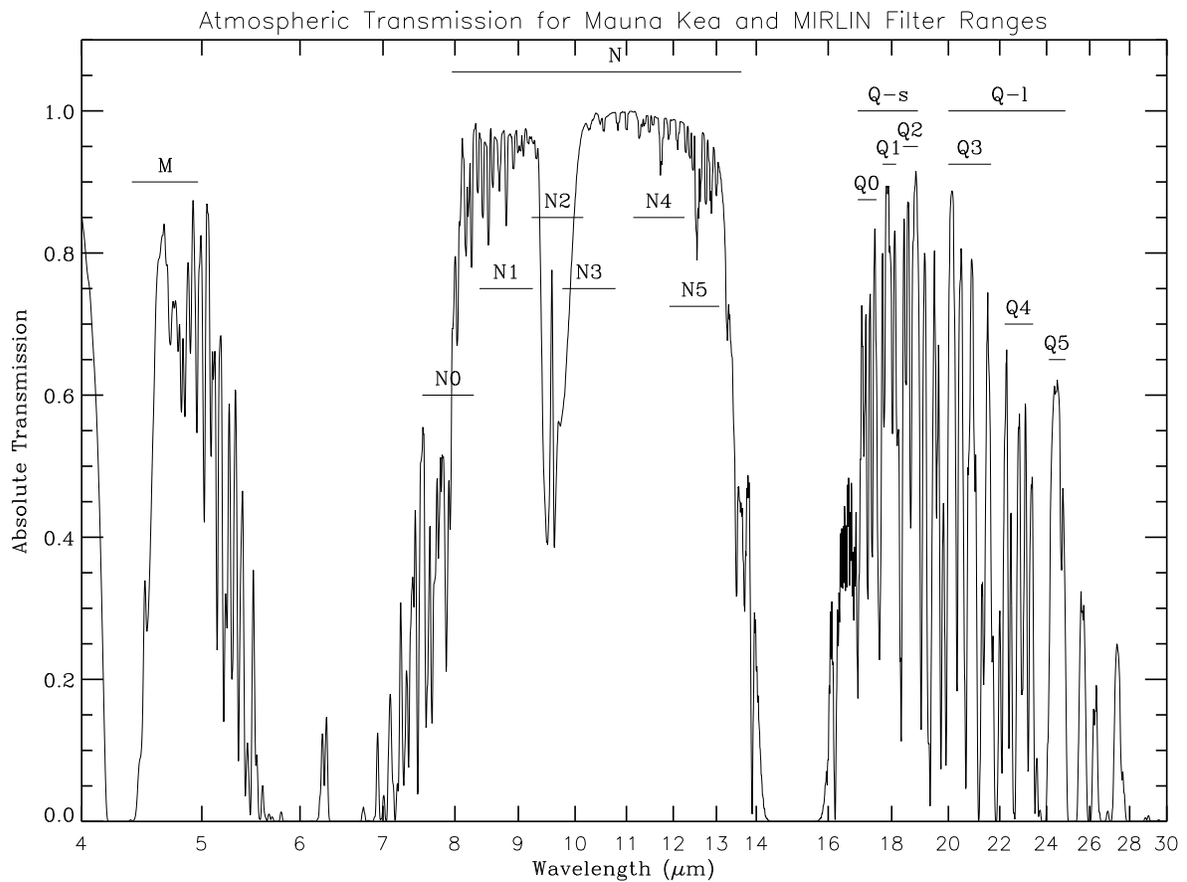


Figure 12: Atmospheric transmission for Mauna Kea and MIRLIN's filter passbands.

## 5.2 Flat Fields

We have not yet determined the best way to apply traditional flat-fields to MIRLIN data. We have had some success with using dome minus sky images as well as high airmass minus low airmass images. Unfortunately, there appears to be some variation in flatness over the array due to the optics. We are actively working on this, but in the mean time, to cover yourself as well as possible, try to keep your objects and standard stars in the same position on the array—the pixel-to-pixel variations are much smaller than the global, optics-induced variations.

## 5.3 Dewar Rotation Angle

Because MIRLIN was designed to be used at both Palomar in a side-looking configuration and at the IRTF in an up-looking configuration, compromises had to be made in order not to dump all the cryogens at one telescope or the other. This led to the placement of the fill tubes near the window “edge” of the dewar top. We have since found the the fill tubes may not be placed exactly horizontally or pointed downward; this leads to an order of magnitude higher liquid helium boiloff rate. Consequently, the dewar must be rotated depending on what part of the sky is being observed. At the IRTF the cutoff is simple, any object which is south of zenith ( $\sim 20^\circ$ ) requires that MIRLIN’s fill tubes be pointed north ( $0^\circ$  rotation angle); north of zenith requires that they point south ( $180^\circ$  rotation angle). Be warned that anything within two degrees of zenith ( $18\text{--}22^\circ$ ) may cause increased boiloff.

At Palomar, when the dewar is on the north side ( $90^\circ$  position angle), declinations from  $+15$  to  $+90^\circ$  may be observed. When it is on the south side ( $270^\circ$  position angle), declinations from  $-35$  to  $+50$  may be reached. The overlap is due to the  $20^\circ$  tilt at which MIRLIN is mounted on the infrared coffin.

In the software on the “Change Parameters” page, the telescope icon will allow you to pick the dewar orientation. The software will then generate the commands necessary to rotate and flip the images so that north is always up and east is always left on the display. The direction of pixel 0,0 is also printed in the FITS header.

## 5.4 Acquiring Objects at Palomar

Finding mid-infrared sources can be tricky if they are not also optically visible, but the following routine seems to work relatively well. Figure 13 shows a “cartoon” of what you will see in the visible wavelength finder camera. The large square occulting the field of view is MIRLIN’s pickoff mirror. First find a bright mid-infrared standard star and move it to the center of the top “crescent” to position A. Now move the telescope approximately 35 arcseconds north (perhaps south if the dewar has been rotated  $180^\circ$ ) and center the star in MIRLIN’s field-of-view (if it were not blocked by the pickoff mirror, this would be position B). Move the telescope south exactly 35 arcseconds (perhaps 30 or 40 arcseconds instead) and mark the new position of the star with the cross hairs. You might also wish to have the telescope operator perform an “X” at this point. I find it useful to have the operator define an “A” as the 35 arcsecond north (or whatever) move; when you center the object on the visible camera cross hairs, then ask to do a “move A”, the object will then be well centered in MIRLIN. This way you do not have to remember which orientation the dewar is in or what exactly your offset is. Do a “move -A” to get the object back on the cross hairs.

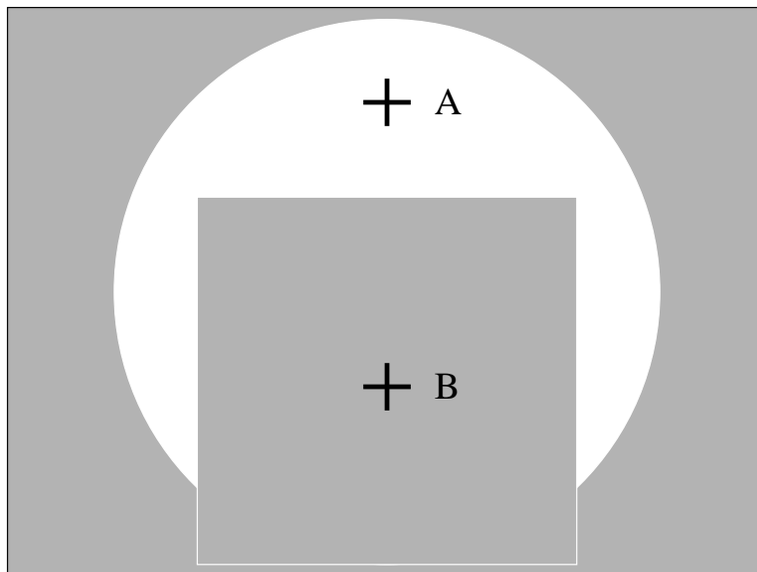


Figure 13: The finder camera field of view

If your object is optically visible, find the object in the visible camera and center it on the cross hairs, do a “move A”, and take data. If the object is not visible, ask the operator to find a nearby SAO star, center this on the cross hairs, move to your object’s coordinates, do a “move A”, and take data. This sounds like a lot of moving, but our experience is that the 200'' seems to point extremely well, and assuming the object’s coordinates are good, it will fall within an arcsecond of your target spot. See section 5.7 for tricks on how to center up on the object.

## 5.5 Guiding at Palomar

Here is a quick recipe for finding guide stars with the offset guider. At the beginning of the night, do the following:

1. Find a bright standard and center it in MIRLIN’s field of view.
2. Zero the telescope offsets. This can be done by typing “tcs z” in the command prompt area of MXUI or asking the telescope operator to do it.
3. Put the guider position at its origin (type “og r 0 0” at the guider computer prompt. It may take a while ( $\sim 30$  seconds) to complete the move.
4. Move the telescope until the star is centered in the guider field of view (about 10'' across).
5. Record the offsets from the telescope coordinate display. North and east are positive. For example, if the offsets are 10 arcsec west and 20 arcsec north, record this as “-10 20”.
6. Move the guider out of the center position (*e.g.* “og r 60 0”)

Then for each object, perform the following:

1. Position the object in MIRLIN's field of view in the normal way (SAO star, move to object, move A, etc.)
2. Enter the guide star offsets into the computer, e.g. "og r 35.6 -92.3" for a 35.6 east, 92.3 south offset.
3. Offset an additional distance corresponding to the offsets found above, e.g. "og i -10 20".
4. The guide star should be in the guider field of view. Do additional "og i" moves to center the star as necessary.
5. Move the guider cross hairs into the guider "hex", but not on the star, by pushing the blue buttons on the guider box.
6. Twiddle the "H-ZERO" and "V-ZERO" knobs on the guider box until the red lights flash in a balanced manner.
7. Read the HEAD angle from the guider computer and dial that number into the thumb wheels on the guider box. Check that the mode knob is set to mode 11.
8. Move the cursor onto the star and turn on the guide switch. The LEDs should flash green when the guider starts "pushing" the star to the center of the cross hairs.

## 5.6 Twist and Shout at Palomar

To "twist and shout" (align the instrument optical axis with the telescope optical axis), it is necessary to adjust the gold pick-off mirror which is inserted into the Infrared Coffin. There are two micrometers, one which controls up-and-down (north-south) movement of the pick-off mirror, the other controls side-to-side (east-west). The overall goal is to have the dewar look precisely at the secondary mirror so that a uniform, low background is seen across the whole MIRLIN field-of-view. The background signal increases dramatically when the pick-off mirror is misaligned, so the twist-and-shout attempts to minimize this. The twist-and-shout works best with two people: one to adjust the micrometers, one to take images and call out movements to optimize the position. The twist on shout can generally be done in the afternoon or early evening. Simply have the telescope pointed at zenith and make sure both the primary mirror cover and the secondary mirror lid are open. As long as the background is not greatly varying, this should be sufficient. The alignment can also be tested by observing a very out-of-focus star: the image should be round and symmetrical.

## 5.7 VF Tips and Tricks

To center up on your object, the most convenient trick is to call up the "TCS Coordinates" box under "Options" in VF. Simply click on the current position of the star, then press "f" (for "from"). The pixel coordinates should appear in the panel. Then click on where you would like the star to be and press "t" (for "to"). Then press "Calculate Offset" followed by "Offset TCS". The telescope should move the distance indicated by the calculation. The next image you take should have the object exactly where you did the "to" click.

To aid in focusing, it is useful to display line cuts through a star. To do this, obtain an image of a star; this should be displayed in Panel C (upper right) which by default displays Buffer 2 assuming you did a normal chop. Now click on Panel D. Where it indicated that it is displaying Buffer 3, change this by selecting Buffer 2 (b2). Where you probably see “Image”, change this by selecting “Line cut”. A line cut plot should now appear in the lower right panel. Click on the star in Panel C, then press “l” (“el”) to have the cuts go through the point you clicked. You can restrict the plot range by drawing a box around the star in Panel C with the middle mouse button, then selecting “Box” on the Panel D setup.

## 5.8 Saving data with the CD-ROM writer

MIRLIN has a CD writer for backing up data; CD's have greater longevity than tapes and they can also be used directly by data processing software. Writing CD's is not difficult; a simple shell script is all it takes. To write the CD, follow these steps:

1. Put a new CD into the CD caddy and insert it into the writer.
2. Type “make\_cd /data”. Everything in the /data directory will be written to the CD. You can specify subdirectories of /data if you wish.
3. Come back in an hour and pick up your nice, shiny CD.

If you want to make a second copy, type the command “burn\_cd” to make the second. This command assumes that a disk image already exists as /cdimage/image (which is created as part of the “make\_cd” command).

## 6 Shutting down MIRLIN

If you are only shutting the system down for the night, all you need to do is select the “dark” filter, then press the **Halt** button under “Parameters” in the XUI or issue a **halt** command from either the XUI or the IC. When the “GO” status reads “Halted”, then exit from all the software (**Quit** buttons in VF and XUI, **die** command in IC). Do *not* turn off any of the electronics.

To shut the entire system down at the end of a run, first exit the software as described above. Logout from the 486, then issue the command **halt486** from the Sun. This will shut down the 486. Now exit from X Windows and logout. Relogin as **halt**. This will shutdown the Sun workstation. After a few minutes you may turn off all the power in reverse order from the startup (i.e. first the array electronics power supply, then the motor controller, the temperature controller, the rackmount 486, and finally the Sun).

## 7 Error Recovery

In spite of my goal to have a perfect instrument, there are still a few little “nasties” running around the system, some of which should be fixed soon (or already have been) and some of which will probably bedevil me until we build the next instrument. If you should encounter one, here are a few things to try.

## 7.1 Recovering from a Software Crash

Should you experience a software crash, the simplest way to recover is to restart the software, then go to “Execute ‘DO’ Files” under the “Options” button in XUI. Assuming you are in the default macro directory (/home/mirlin/camera/macros), a file called “%%recall” should appear at the top of the list. This file was created automatically the last time you pressed the “GO” button, thus it should have the most recent system state stored in it. Simply highlight the file, then press “Execute” to reload everything. You should double-check the “Next Image Number” parameter to make certain you don’t try to overwrite any existing files which may have been saved after you last pressed the “GO” button.

## 7.2 Clearing a GoTask ERROR state

If a non-fatal error when doing a Go occurs, press Stop to clear the ERROR state and return the GoTask state to READY. How do you know if it was a non-fatal error? Try this and if the next integration works, it was non-fatal.

# 8 System modifications and bug fixes

- [Pre-1996 fixes]
  - Fixed bug which caused VF to stop updating.
  - Fixed BCARD error. Caused by lack of retries to see if integration finished.
  - Fixed socket reset errors after a BCARD crash.
  - Fixed stare mode which got broken when I fixed the BCARD errors.
  - Fixed most errors with panel value updates. Still, check the panel where commands are echoed to make certain things went through.
  - Fixed long chopping dead time problem. You should be able to chop arbitrarily slowly now (not that I recommend it).
- [May, 96] Installed new optics. This should give flatter field.
- [Nov, 96] Fixed telescope coordinate errors in FITS headers.
- [Dec, 96] Eliminated filter cable ground loop.
- [Dec, 96] Installed pupil imaging lens to aid with alignment.
- [Mar, 98] Tweaked shortest itime to 4.8 msec. Added Keck variations.

## A Command Summary

### A.1 Commands common to both IC and XUI

This section summarizes all the commands and lists them in the following form: `\begin{description} \item{function name} {default value} {value range} Description. \end{description}` I have tried to be careful to indicate floating point values with a decimal point and at least a tenths digit, while integers do not have a decimal point (*\emph{e.g.}* “10.0” vs. “10”). Things which don’t have a sensible default value or range are indicated with a “\verb+--+” in the appropriate entry.

**accumulate** `off [on/off]` – Accumulate the difference frames gathered during nodded observations into VF buffer 3.

**autosaveic** `off [on/off]` – Automatically save the data on the IC host computer (not implemented).

**autosavexui** `off [on/off]` – Automatically save the data on the XUI host computer.

**beameast** `0.0 [-300.0 – 300.0 arcsec]` – Set the east nodding distance (Palomar only).

**beamnorth** `0.0 [-300.0 – 300.0 arcsec]` – Set the north nodding distance (Palomar only).

**cammode** `basic basic/sim` Set the camera mode (“basic” or “sim”).

**chopdtime** `10 1 - 500 msec` Set delay between chop transition and start of integration in msec.

**chops** `1 1 - 32768/coadds` Set the number of desired chop cycles. (Coadds  $\times$  chops must be  $<$  32768.)

**chopthrow** `0 0 - 133.2` Set the chopping secondary mirror throw.

**coadd** `1 1 - 32768/chops` Set the number of coadds per beam/chop.

**color** `no yes/no` Set color attributes for kbio (not implemented).

**comment** `No Comment -` Set the comment for the FITS data file.

**cvf** `- 7.5 - 13.7 microns` Set the filter wheels to this CVF wavelength.

**cycles** `1 1 - 1024` Set the number of telescope nod cycles.

**display** `? 0 - 2` Determines how the kbio process updates the parms window on the screen.

**dtime** `1.0 0.0 - 30.0 sec` Set the telescope settling time after a nod move.

**epassword** `--` Enter the engineering password.

**filename** `data -` Set the filename prefix to be saved.

**filter** `open filter name` Select the filter (open, dark, N0, N1, etc.)

**filterinit** `--` Initialize the filter wheels.

**go** - - Begin an integration.

**goinit** - - Initialize the electronics (dubious functionality).

**goreset** - - Reset the electronics (dubious functionality).

**halt** - - Halt the electronics.

**imagenumber** 1 1 - 9999 Set the next image number

**itime** 10.0 5.0 - 60000.0 msec Set the integration length.

**nop** - - Do nothing (useful for some internal initialization routines).

**object** Object Name - Set the object name.

**observer** Your Name - Set the observers' names.

**obsmode** 3 0 - 5 Pick the observation mode; 0 = stare(A), 1 = stare(B), 2 = nod, 3 = chop, 4 = chop/nod, 5 = movie (not implemented).

**setbias** - 0.0 - 10.0 V Set a bias voltage; has the form setbias board,dac,voltage; will disappear in the near future.

**setrbias** - 0.0 - 10.0 V Set a bias voltage; has the form setrbias board,dac,voltage; requires the engineering password.

**sleepdtime** 50 1 - 1000 msec Amount of time to wait before checking if integration is done. Don't change this unless you are sure you know what you're doing.

**status** - - Doesn't appear to do anything.

**stop** - - Stop an integration. Breaks only at nod or chop changes, so mistakes when doing a long stare or nod only can get long and boring.

**subab** off on/off Automatically subtract A and B beams in VF buffer 2 when chopping or nodding.

**tcs** - - Send a TCS command.

**tcshostname** mirlin - Set the TCS host computer name.

**telescope** 0 0 - 6 Sets the telescope identifier (0 = Palomar at 90 deg, 1 = Palomar at 270 deg, 2 = IRTF at 0 deg, 3 = IRTF at 180 deg, 4 = Table Mountain at 0 deg, 5 = Table Mountain at 180 deg, 6 = Other).

**tempcmd** - - Send a temperature controller command.

**temprecord** off on/off Record the temperature to a file; requires the engineering password.

**wait** - 0.005 - 60 sec Set GO busy for n seconds.

**xuihostname** mirlin - Set the XUI host computer name.

**xuiopath** /data - The the path for XUI macros.

## A.2 Commands in IC only

**die** - [-] – Quit the IC program.

## A.3 Commands in XUI only

**dofile** - [-] – Execute a macro file

**dofilemask** \* [-] – Set the mask for displaying available macro files.

**dopath** \$HOME/macros [-] – Set the path to find macro files.

**ichostname** mirlin486 [-] – Set the IC computer host name.

**pwindow** 0 [0 – 2] – Select the parameter window; 0 = observing, 1 = setup, 2 = engineering.

**vf** - [-] – Send a VF command.

**viewicdata** - [-] – (?)

## B Topping off the cryogenics at Palomar

Most of you should never have to deal with topping off the cryogenics in MIRLIN, but if you should find yourself in that position, here is the instruction list. For your information, the LHe hold time is roughly 32 hours, the LN<sub>2</sub> hold time is significantly longer than that, and it is best to do the transfer after the night's observing rather than before to minimize cryogen spillage.

- Two shorting plugs
- 3/16 ball driver
- Window cover plus #2 screw
- Small slotted screwdriver or 5/64 ball driver for #2 screw
- Metal block (for supporting LHe transfer tube above dewar)
- LHe transfer tube
- Funnel, LN<sub>2</sub> flasks

Procedure:

1. If necessary, follow the instructions for shutting down the MIRLIN software. If the “Gotask” status in the XUI panel on the Sun workstation reads “Halted” (purple letters) or if the XUI and IC programs have been shut down (command prompts visible in the probably green and yellow xterms), it is safe to proceed.

2. Turn off the array electronics power supply, the filter motor controller, and the temperature controller (if present) in that order.
3. Remove the gray housekeeping and motor drive cables from the dewar.
4. Place one hand on the electronics box, then remove the array cables from the dewar with your other hand. Immediately insert the shorting plugs after removing the cables. (If you don't have the plugs, don't remove the cables!)
5. Place the window cover back over the dewar window.
6. Remove the screws which clamp the dewar into the instrument mount.
7. Slide the dewar out of the mount and gently place it on the floor. Warning: the dewar weighs approximately 90 lbs. empty.
8. Remove the rubber boiloff control tubes. The nitrogen tube has a simple screw-on cap, the helium tube has a safety "widget" with a stopper that functions as a pressure relief.
9. Position the LHe dewar near MIRLIN by putting the dewar on the "mushroom" (ram/platform/whatever-you-call-it) and raising it so the neck is at the Cass cage floor level inside the access door.
10. Retrieve the LHe transfer tube and slide the o-ring to near the bottom.
11. Close the 1/2-lb safety valve on the LHe dewar and slowly insert the transfer tube into the neck. Tighten the o-ring nut as soon as possible to get a leak-proof seal.
12. Watch the pressure gauge on the LHe dewar. You would like the pressure to rise to roughly 7–8 lbs. If it goes over 10, open the safety valve to drop the pressure a bit.
13. Continue pushing the tube into the dewar. Ultimately, the tube should be 1/4 inch from the bottom (push it down to the bottom, then pull back a bit).
14. When a strong solid white jet appears at the transfer tube tip (looks something like a blowtorch), insert the tip into MIRLIN's LHe can. You should see a milky white plume approximately 6–12 inches tall (depending on humidity conditions) while the liquid is transferring.
15. After some time, the plume will begin to billow and spit little streamers of condensate. This indicates the can is full. (8 liters total capacity)
16. Open the 1/2-lb or the large through-valve on the LHe dewar to vent the pressure, pull the tip from the MIRLIN LHe can, unscrew the o-ring nut, and remove the transfer tube from the storage dewar.
17. Close the LHe dewar neck and the large through valve. Open the 1/2-lb safety valve.
18. Reinsert the LHe boiloff tube.
19. Using a funnel and flasks of LN<sub>2</sub>, fill LN<sub>2</sub> can until it overflows. (4.5 liters total capacity)

20. Reinstall the LN<sub>2</sub> boiloff tube.
21. Follow steps 2 – 7 in reverse order to put MIRLIN back on the telescope.
22. Follow the instructions for starting the MIRLIN software. (The day crew may omit this step, leaving it to the observers.)